

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Confirmation No. 6474

Hideaki EMOTO et al.

Group Art Unit 2624

RECEIVED

Serial No. 09/847,400

Examiner W. Chen

AUG 3 0 2004

Filed May 3, 2001

Mail Stop Amendment

**Technology Center 2600** 

COMPRESSION PROCESS FOR STORING TREND AND CHARACTERISTICS OF INFORMATION IN A COMPUTER, DUMMY PICTURE COMPRESSION SIGNAL, DATA COMPRESSION MEANS, METHOD FOR COMPRESSING DATAND METHOD FOR REPRODUCED DATA

PE COMMISSIONER IS APTROMIZED MARGE ANY DEFINE OF A THE CONTRIBUTION OF THE POSIT ACCOUNT NO. 23-0975

## **SUBMISSION OF REPLACEMENT FORMAL DRAWINGS**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed are 3 sheets of formal (A4) drawings (Figs. 1-5).

Respectfully submitted,

Hideaki EMOTO et al.

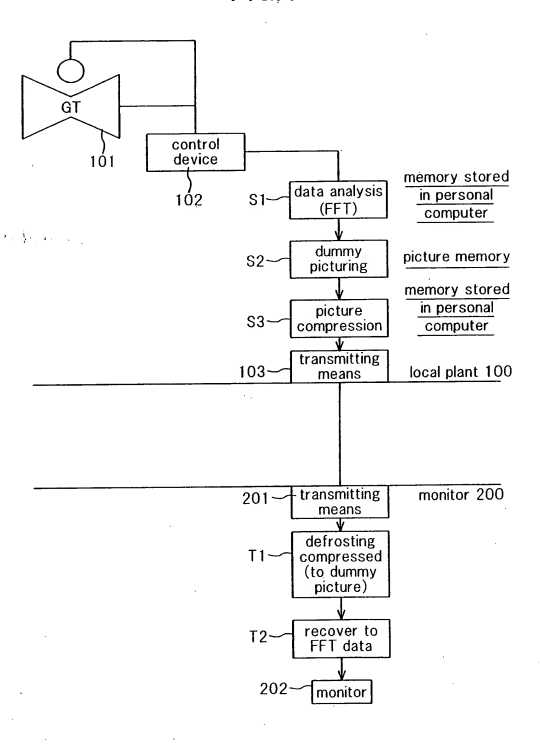
By

Jonathan R. Bowser Registration No. 54,574 Attorney for Applicants

JRB/ck

Washington, D.C. 20006-1021 Telephone: (202) 721-8200 Facsimile: (202) 721-8250 August 26, 2004 1/3

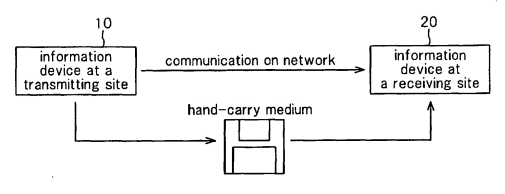
FIG. 1





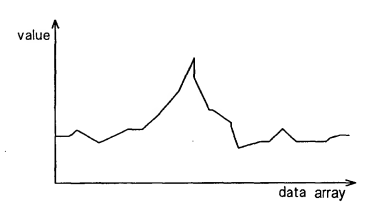
2/3

## FIG.2



system structure

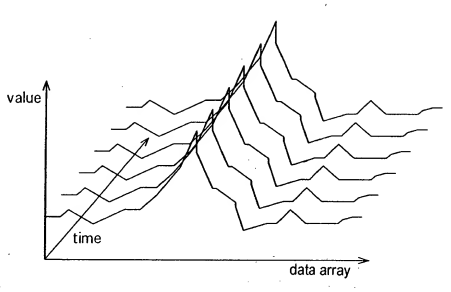
## FIG.3



Example of FFT analysis result

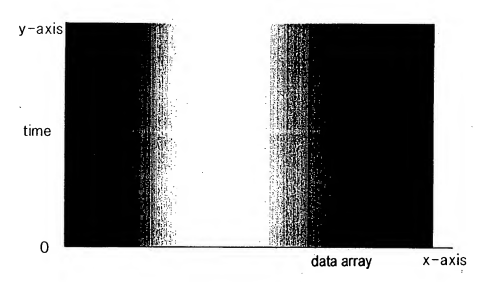
3/3

FIG.4



integrated example of FFT analysis result

FIG.5



dummy picture data